The 2015 Venue

Montreal, Quebec, Canada

Bonjour Montréal! A city steeped in culture and infused with internationalism, at the meeting point of the Old and New Worlds. There are many attractions and activities in Montreal for everyone’s tastes. It will surely meet visitors’ expectations with its numerous museums, churches, historic sites, science centers, urban parks and multicultural neighborhoods. Year round, there are music, humour, gastronomy, sports, as well as international-scale events.

With an international airport and the world’s largest inland seaport, Montreal is one of the world’s great meeting places for people, products and ideas. Its safe and socially vibrant setting makes Montreal one of the most interesting destinations.

Conference Chair
Queenie Kwok, Canadian Explosives Research Laboratory, queenie.kwok@nrcan.gc.ca

Conference Vice-Chair
Petr Fiuřasek, McGill University, csacs.chemistry@mcgill.ca

Technical Program Chair
Shanti Singh, Canadian Explosives Research Laboratory, shanti.singh@nrcan.gc.ca

Conference Vice Chair for Exhibits
Tina Adams, Lubrizol Corporation, tina.adams@lubrizol.com

Conference Proceedings Chair
Elizabeth Pelczar, Innophos Inc., elizabeth.pelczar@innophos.com

Award Committee Chair
Andrew McGhie, University of Pennsylvania, mcghie@seas.upenn.edu

Website Links
NATAS www.natasinfo.org
McGill University www.mcgill.ca
CSACS www.csacs.mcgill.ca
CTAS www.ctas.org
Tourism Montreal www.tourisme-montreal.org
Travel guide www.montreal-travelguide.com

Conference Announcement & Call for Papers

Abstract deadline: May 1, 2015
Visit WWW.NATASINFO.ORG for latest conference details and information

Montreal, Quebec, Canada
August 10-13, 2015

McGill University

McGill University is one of Canada’s best-known institutions of higher learning and one of the leading universities in the world. With students coming to McGill from some 150 countries, the student body is the most internationally diverse of any research-intensive university in the country. McGill was founded in 1821, and has grown to a bustling university with 11 faculties and more than 37,500 students.
The North American Thermal Analysis Society offers scientists and practitioners the opportunity to explore the frontiers of thermal analysis, rheology and materials characterization by participating in 2015 NATAS. Over 200 presentations and posters by renowned scientists, practitioners, and graduate students set the stage for excellent discussions and an ideal environment to learn about state-of-the-art techniques and exciting new developments in materials research. A Technical Exhibit will feature multiple vendors presenting their latest instrumentation for thermal analytical and rheological measurements. The cordial setting provides conference attendees the opportunity to personally review a variety of instruments and services offered by many vendors in a single location.

Please plan on attending:
- Welcome Reception and Poster Sessions on Mon Aug 10 evening
- Vendor Exhibition from Mon Aug 10 evening to Wed Aug 12 afternoon
- Plenary Lectures and Technical Sessions from Tue Aug 11 morning to Thurs Aug 13 noon
- Award Banquet on Wed Aug 12 evening.

Call for Papers
Abstract Deadline: May 1, 2015
WWW.NATASINFO.ORG